Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20030179190".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 10:26
L2	2	"6977642".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 10:26
L3	2	"20040114396".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 13:52
L4	2	"20020067322".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 13:54
L5	2	"20020067332".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:12
L6	2	"20030063456".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:27
L7	152	(second ADJ1 light ADJ1 guide ADJ1 plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:27
L8	54	(liquid ADJ2 crystal).AB. AND 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:34
L9	2	"5143433".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:34
L10	1	("2003/0067436").URPN.	USPAT	OR	ON	2006/09/13 14:52

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L11	5304	(light ADJ0 guide ADJ0 plate) AND (liquid ADJ0 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:53
L12	42	11 AND (second ADJ0 light ADJ0 source)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:13
L13	4956	(liquid ADJ1 crystal).AB. AND (light ADJ0 guide) AND (light ADJ0 source)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:13
L14	224	(liquid ADJ1 crystal).AB. AND ((second OR plural\$5 OR multiple) ADJ2 (light ADJ0 guide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:14
L15	1	("2004/0105247").URPN.	USPAT	OR	ON	2006/09/13 15:19
S1	3	(liquid ADJ3 crystal) AND (light ADJ2 source) AND (((intermediate NEAR2 brightness) AND (maximum NEAR2 brightness)) WITH (light ADJ2 source))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 10:21
S2	117	(liquid ADJ3 crystal) AND (light ADJ2 source) AND (intermediate NEAR2 brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:12
S3	45	(liquid ADJ3 crystal).AB. AND (light ADJ2 source) AND (intermediate NEAR2 brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:14
S4	2	(liquid ADJ3 crystal).AB. AND ((light ADJ2 source) WITH (intermediate NEAR2 brightness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:14

S5	6233	(liquid ADJ2 crystal) AND ((light ADJ2 source) NEAR5 (chang\$5 OR	US-PGPUB; USPAT;	OR	ON	2006/09/11 16:15
		adjust\$5))	EPO; JPO; DERWENT; IBM_TDB			
S6	478	(liquid ADJ2 crystal) AND ((light ADJ2 source) NEAR5 (chang\$5 OR adjust\$5) NEAR5 brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:17
S7	1	S6 AND ((light ADJ2 source) WITH synchroniz\$5 WITH gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:16
S8	1	S6 AND (power WITH synchroniz\$5 WITH gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:17
S9	99	S6 AND (light ADJ2 guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 16:17
S10	60	(liquid ADJ2 crystal).AB. AND (fourth ADJ2 (light ADJ2 source))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 08:19
S11	35	(liquid ADJ2 crystal).AB. AND (fourth ADJ1 (light ADJ2 source))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 08:23
S12	289	(liquid ADJ2 crystal).AB. AND (second ADJ1 (light ADJ2 source))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 08:23
S13	1	("2003/0201969").URPN.	USPAT	OR	ON	2006/09/12 08:30
S14	4	("2003/0063456").URPN.	USPAT	OR	ON	2006/09/12 09:12
S15	124	362/600.CCLS.	USPAT	OR	ON	2006/09/12 09:14
S16	214	362/561.CCLS.	USPAT	OR	ON	2006/09/12 10:28
S17	224	(adjust\$5 NEAR2 brightness) AND (liquid ADJ1 crystal).AB.	USPAT	OR	ON	2006/09/12 10:35
S18	106	S17 AND (temperature OR (ambient ADJ2 light))	USPAT	OR	ON	2006/09/12 10:35

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S19	47	S18 AND "345"/\$.CCLS.	USPAT	OR	ON	2006/09/12 14:21
S20	0	"20040114396".PN.	USPAT	OR	ON	2006/09/12 14:22
S21	2	"20040114396".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:25
S22	1	(backlight NEAR5 synchroniz\$5 NEAR5 (gate ADJ1 (signal OR pulse OR wave))) AND (liquid ADJ1 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:26
S23	1	(backlight NEAR5 synchroniz\$5 WITH (gate ADJ1 (signal OR pulse OR wave))) AND (liquid ADJ1 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:27
S24	2	(backlight WITH synchroniz\$5 WITH (gate ADJ1 (signal OR pulse OR wave))) AND (liquid ADJ1 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:27
S25	3	(((light ADJ1 source) OR (power ADJ1 source)) WITH synchroniz\$5 WITH (gate ADJ1 (signal OR pulse OR wave))) AND (liquid ADJ1 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:44
S26	0	(liquid ADJ2 crystal).AB. AND ((reflection ADJ1 portion) WITH (light ADJ1 guide) WITH between)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:45
S27	40	(liquid ADJ2 crystal).AB. AND ((reflection ADJ1 (portion OR plate)) WITH (light ADJ1 guide) WITH between)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:19

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S28	1	(light ADJ1 mixing ADJ1 (portion OR part OR plate OR area)) AND (liquid ADJ1 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:21
S29	1273	(light NEAR2 mix\$5) AND (liquid ADJ1 crystal).AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:21
S30	115	((light NEAR2 mix\$5) WITH diffus\$5) AND (liquid ADJ1 crystal). AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:23
S31	45	((light NEAR2 mixing) WITH diffus\$5) AND (liquid ADJ1 crystal). AB.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:23
S32	0	("2004/0130884").URPN.	USPAT	OR	ON	2006/09/12 17:43